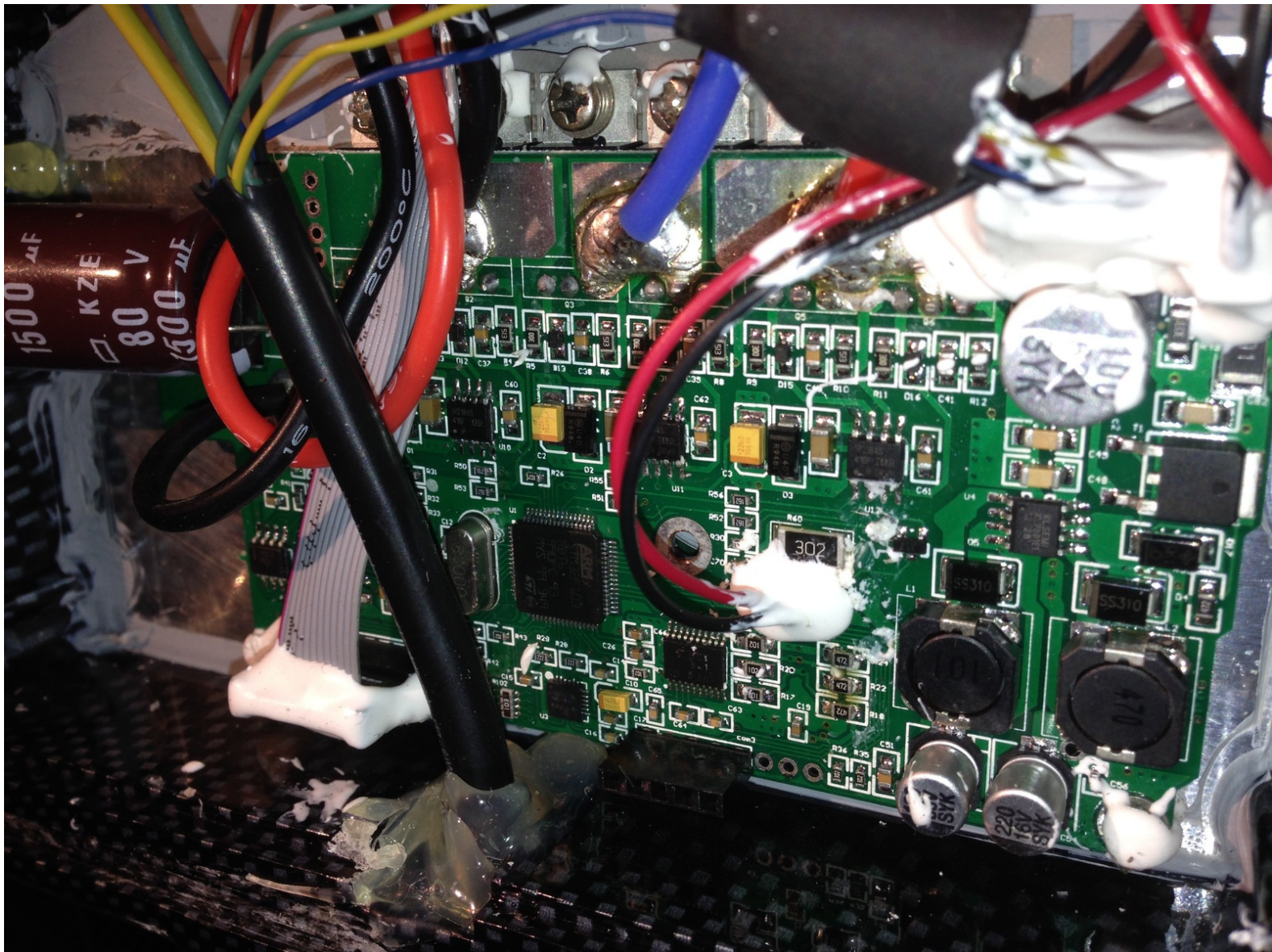




Fixing Rockwheel Electric Unicycle Balance Issues

The RockWheel can loose forward/backwards balance. The easy trick of PCB reset will help restore the balance in most cases.

Written By: philippe





TOOLS:

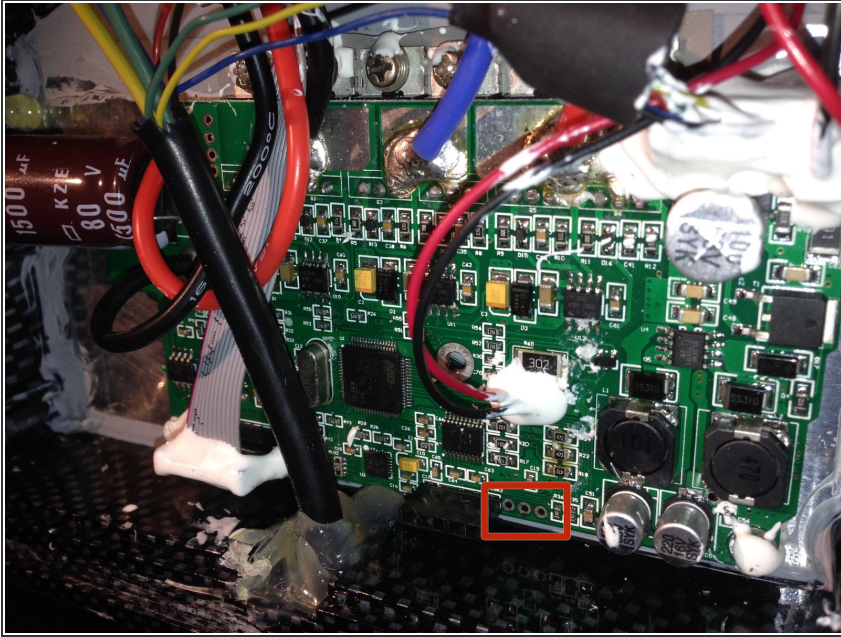
- [Philips screwdriver](#) (1)



PARTS:

- [trip wire](#) (1)

Step 1 — Fixing Rockwheel Electric Unicycle Balance Issues



- open the right side of the Rockwheel's case, the side of the power switch. To access the screws, you need to pull the glued rubber protection a little. Once the case is open you'll see the PCB, the motherboard. You'll need to insert a jumper wire in two right holes on the bottom of the PCB.

Step 2



- Once the trip wire installed, simply switch on the Rockwheel. Be careful, it is very loud!
- Wait for one long beep, 4 short beeps, and one long beep again. Then switch off the Rockwheel, remove the jumper wire, close the case, and you're done.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-18 06:53:25 PM.